## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

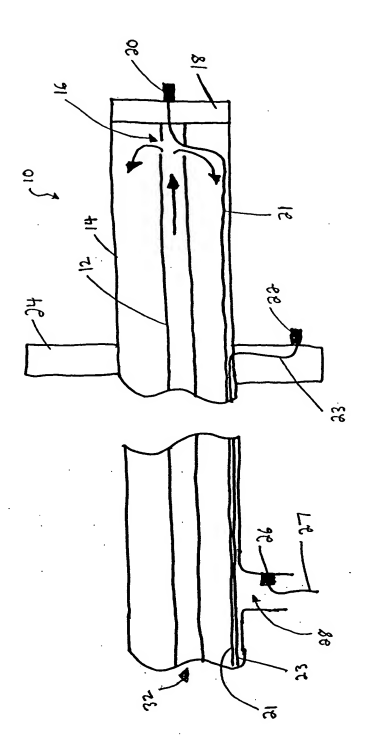
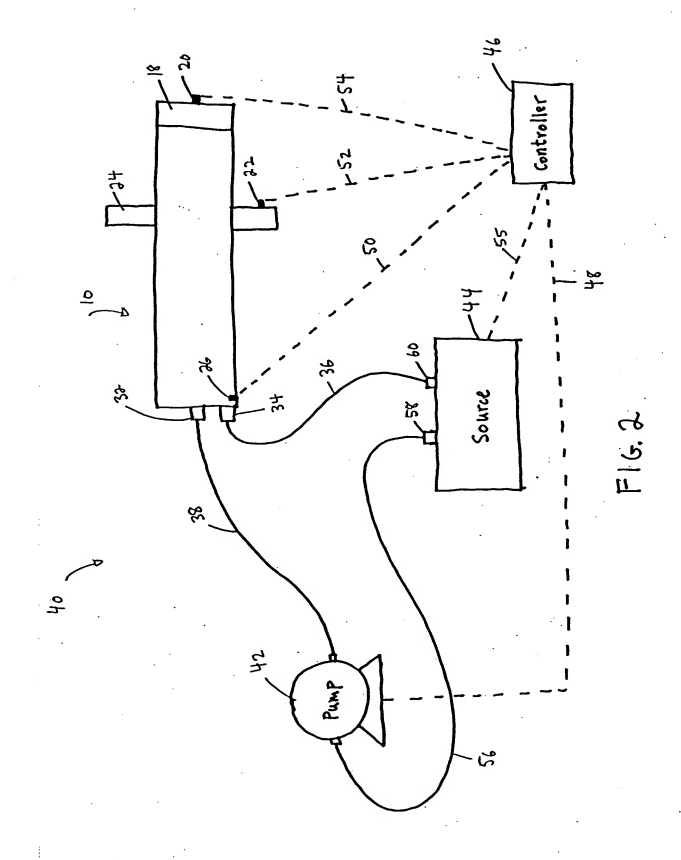


FIG. 7



;

. ,

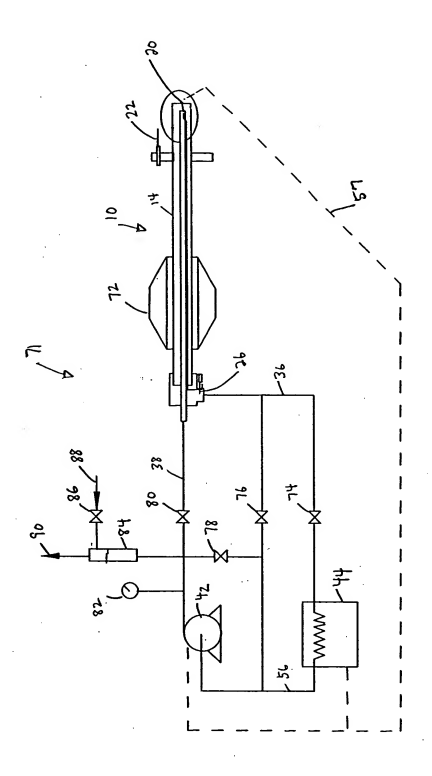
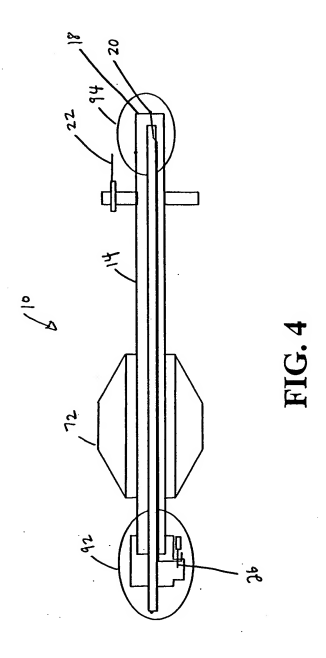
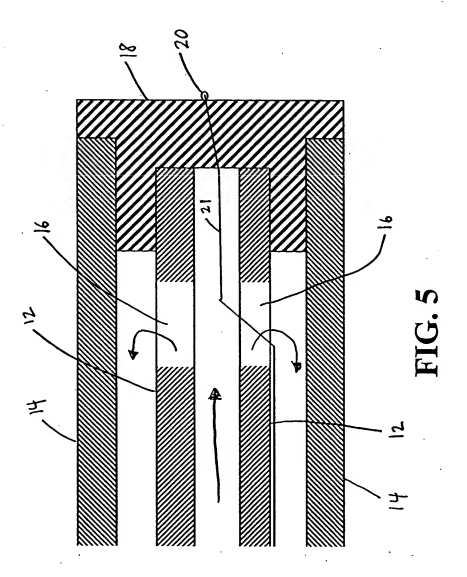
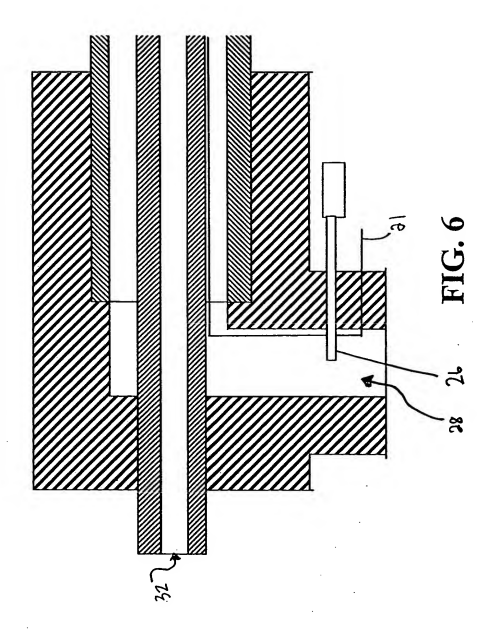


FIG. 3







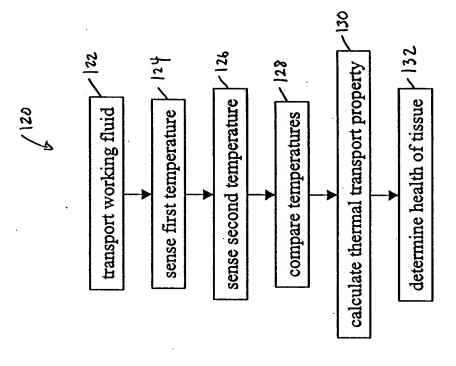
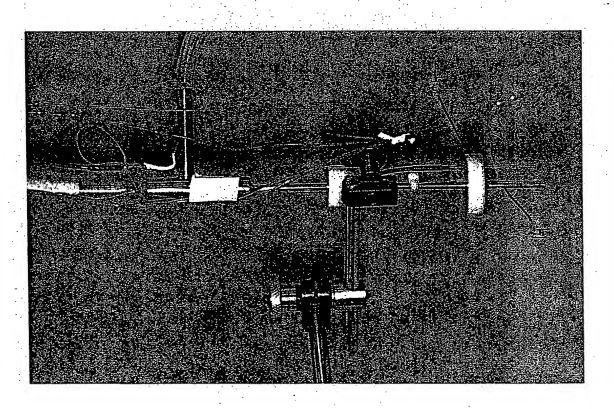
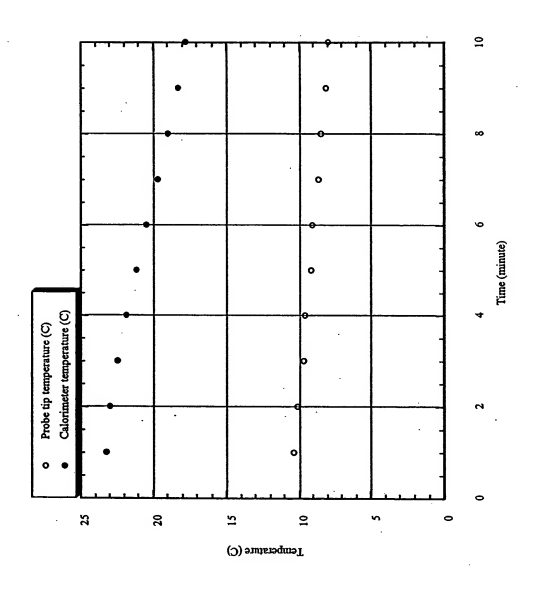


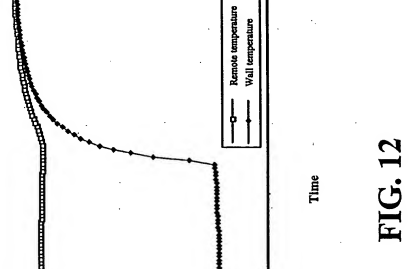
FIG. 7



## FIG. 9

Water Presenter @ 39C	14 @ 30C						
٥	ප	3	Х				
Oca/m3)	(INCK)	(324)	OW/m-KO				
336	41190	0.000797	219'0				
		Coolant holet temperature (C)-	abre (C)=	25	23	20	20
		Coolent outlet temperature (C)-	-C) sad	37	30	12	30
		Plowra	Plow rate (ml/hris)-	170	179	170	179
	Maximum	Maximum cooting capacity (W) = m Co Crou. Tin >	Aur	141.55	50.21	200.53	117.96
						D. T.	
Brein Presenting @ 18C.	2010						
٩	8	4	×				
Ges/m3)	(I/Ac-K)	G-RE	CW/m-KO				
1080	3150		9.5				
		Terrace	- (U)	,	-	-	•
-		- Isona i	STEER STORE OF THE				
		Š	Cooling time (a)=	300	009	006	1200
		Brai	Brain radhu (m)=	0.055	9.055	0.055	0.055
							-
		Brain	Brain volume (m1)=	0.000697	0.000697	0.000697	0.000697
		Bo	Brain mess Occi-	0.752663	0.752663	0.752663	0.752663
			- Company	00.07	31,72	01.71	20.00
	1	A VIENTE AND THE WAR		A.F.		21.0	1401
Celerinatris Experimenta	xperiments						
Time	Th Temperature	Calorimeter temperatura			Plow rate	Water	
(minute)	g	<b>5</b>			(mi_fmin)	- 1	
			- G	23.3	170	30	
1	104						
1	7.0	23.0					
ľ		210					
		21.2					
ľ		20.5			0.00000		
٠		19.7					7
		0'61					
3	1,2	11.3					
٩	9,8	17.8	•				
			T(C)-	191	-	1	

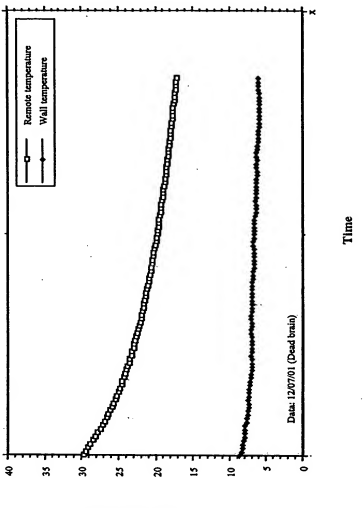




ဓ္ဌ

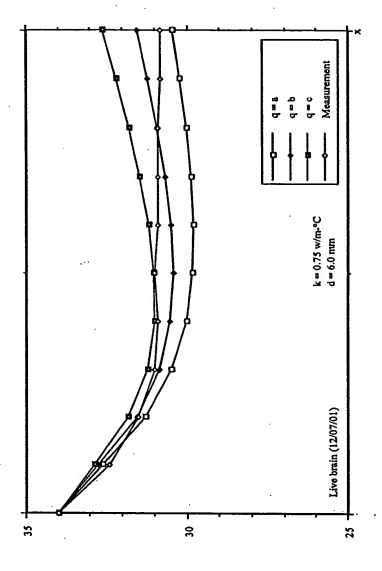
Temperature (°C)

Data: 12/07/01 (Live brain)



Temperature (°C)

FIG. 13



Remote temperature (°C)

FIG. 14

Time

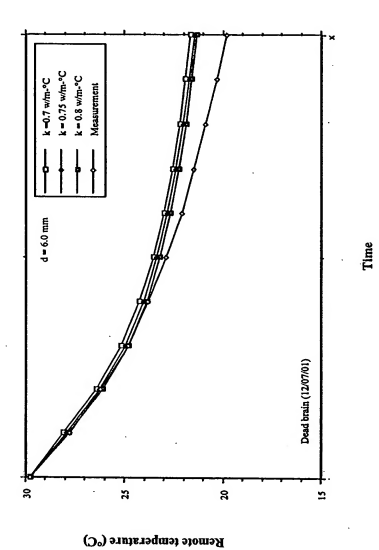


FIG. 15